Air Ionizer Verification Record

Ionizer Verification Sequence Number: ____08-003____

		WORKIN	NG STANDARD	USED		7.5		
Asset/ISO #:	Manufacturer:	Model:	Serial No.	Calibration Date:	Calibration Due:	Calibration By:		
25746	ION	775	7626	6/12/07	6/18/08	JPL		
AIR IONIZER INFORMATION								
Asset/ISO #:	Manufacturer:	The state of the s	Serial No.	Verification Date:	Verification Due:	Verification By:		
28463	ION		8598	2-26-08	8-23-08	(JPL)		
Inspector:	Location:	Owner:	Fail: Y/N ?	Cleaned: Y/N ?	Adjusted: Y/N ?	Priol Sequence#		
Minh Do	103 120-573	Hartha Cortez	N	N	N	NA		
VERIFICATION DATA								
HBM Sensitivity Level: 50 (from Table 1)								
. 1								
Fan controller setting: (High, Low, NA)								
Distance of ionizer from the charge plate: 24								
Ionizer Float Potential Tolerance ± 50 Vdc. (from Table 1)								
Measured Float Potential values recorded below.								
Measured Float Pot	ential values recorded	below.						
1	2	3	4	5	Comments:	Comments:		
Ø Vdc.	O Vdc.	O Vdc.	O Vdc.	O Vdc.	y Vdc.			
Ionizer Discharge V	oltage Range: + 1000	Vdc to < + 50 Vd	dc (from Table 1)					
Ionizer Discharge Time Tolerance: <u>∠20</u> seconds. (from Table 1)								
Measured Discharge	e Time in second(s) a	nd recorded values be	elow.					
1 (+1000 to +Vdc)	2 (+1000 to +Vdc)	3 (+1000 to +Vdc)	4 (+1000 to +V	'dc) 5 (+1000 to	5 (+1000 to +Vdc) Comments:			
3.4 sec	3.3 sec	3.5 se	3.4	sec 3.4	sec			
1 (-1000 to -Vdc)	2 (-1000 to -Vdc)	3 (-1000 to -Vdc)	4 (-1000 to -Vo	(c) 5 (-1000 to -	-Vdc) Comment	Comments:		
4. 8 sec	4.6 sec	4.5 se	4.5	sec 4.5	sec			
Record any cor	rective action req	uired to restored	ionizer operation	n (cleaning, adju	stment, replacer	nent, etc.)		
If lonings	nlood indicate	alow the identifie	ation of rankage	ment				
ii ionizer was re	placed, indicate b	elow the identific	auon oi repiace	ment.				
Asset/ISO #:	Manufacturer:		Mo	odel: Serial No.:				
Sequence numb	per for verification	of replacement le	onizer:					
Record inspect	ion schedule and	rational for that s	chedule.					